

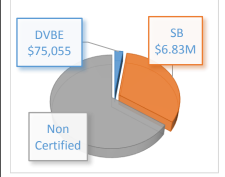
0) \$112 (6)

Small Business Update

May 2017

2nd Quarter DISTRICT 1 SB, DVBE, **DBE Participation at a glance**

DISTRICT 1 STATE CONTRACTS \$13.91 M



Small Business=40.6% **DVBE=1.9%**

DISTRICT 1 FED **CONTRACTS** \$64.73 M



DBE Contract Goal 10.06% DBE Commitment 15.8%

Active Construction Contracts and Projects

As of May 19, 2017 District 1 currently has 59 active Construction contracts valued at \$225 million under construction.

Advertised Projects (Construction)

Please refer to the District 1 Construction Look Ahead Map and Project List.

Contract and Award Update

District 1's current State funded contracts for the 2nd Quarter of FY 16/17 total nearly \$13.91 million. Of that total amount, Small Business accounts for \$6.83 million or 49.1% and Disabled Veteran Business Enterprise (DVBE) Firms account for \$75,055 or .5%.

District 1 procurement expenditure as of the 2nd Quarter of FY 16/17 total nearly \$1.64 million. Small Business accounts for \$664,688 or 40.6% and DVBE accounts for \$31,462 or 1.9%.

Federal-Aid Major Construction Contracts awarded from 10/1/16-3/31/17 in District 1 totaled \$64.73 million. The DBE goal was 10.06% or \$4.76 million and the commitment was 15.8% or \$7.2 million.

Outreach Activities

Promoted Norcal PTAC sponsored workshop May 2017 "Becoming Contract Ready" on May 16th, 2017 in

Eureka.

Promote Norcal PTAC sponsored 4 part webinar series Upcoming in 2017

"The Rules to Winning Government Contracts"

upcoming dates: June 7 and June 28.

Also, work with the Office of Business and Economic Opportunity (OBEO) to host Prime Contractor Training

and Sub Contractor Training here in District 1.

Minor B (July 1 to May 9, 2017)

We have 9 Minor B Projects of which 8 have or are currently being performed by Certified Small Businesses. The 8 projects total \$879,004.

If you have any questions about this report, please contact the Caltrans District 1 Small Business Liaison, Gina Winston, at (707) 441-5814 or by email at Gina.Winston@dot.ca.gov